KON'YA, I.I., inzh.

Concerning the effect of local factors on the economic characteristics of district power distribution networks. Izv. vys. ucheb. zav.; energ. 4 no.2:27-33 F '61. (MIRA 14:3)

1. Energeticheskiy institut imeni G. M. Krzhizhanovskogo AN SSSR. (Electric power distribution)

KONYA, Jozsef (HA 5 FX)

Band-filter VFO to 3,5-3,68 MH. Radiotechnika 11 no.11:330-331
N '61.

HUNGARY/Soil Science - Organic Fertilizers.

J

Abs Jour

Ref Zhur Biol., No 19, 1958, 86813

Author

Konya, Kalman

Inst Title

The Effect Deep Planement of Fertilizer has on the Quantity

of Stubble and Root Remnants.

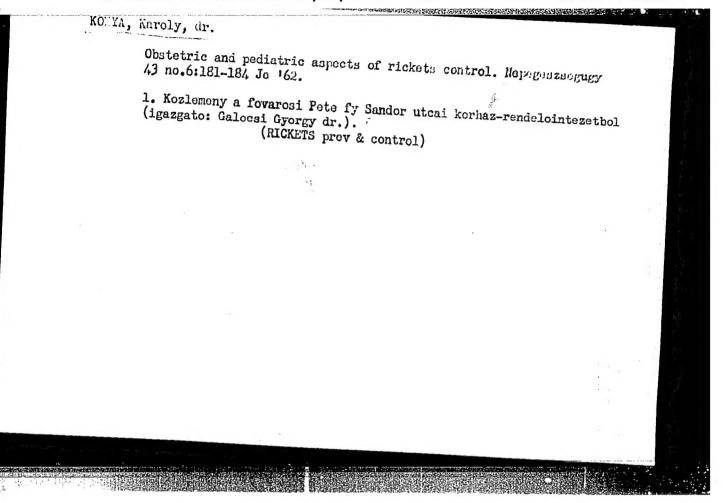
Orig Pub

: Novenytermeles, 1957, 6, No 1, 17-26

Abstract

The effectiveness of deep placement of fertilizers is felt not only in raising the harvest yield, but also in the increase of the quantity of stubble and root remnants (organic substances are returned to the soil in large quantity). In comparison with the control, the placement of manure in the top horizon (0 - 30 cm) increases by 55% the weight of stubble and root remaints of winter wheat, by 29% the remments of Sudan grass, and raises the grain yield of winter wheat by 3 centners/hectare when the control crop is 12.7 centners/hectare. A soil turnover at 60 cm increases the

Card 1/2



ZARAY, Ervin, dr.; KONYA, Karoly, dr.

On the harmful effect of the organic hydroxylacids of the lemon on the dental enamel. Gyermekgyogyaszat 14 no.1:4-9 Ja 162.

1. A Budapesti Orvostudomanyi Egyetem Konzervalo Fogaszati Klinikajanak es a Fovarosi Peterfy Sandor utcai korhaz-rendelo Gyermekosztalyanak kozlemenye.

(ASCORBIC ACID) (DENTAL CARIES) (DENTAL ENAMEL) (CITRUS FRUITS) (ACIDS)

HUNGARY

KONYA. Karoly, Dr; Capital City Peterffy Sandor Street Hospital and Ambulatory Service, Pediatric Ward (Fovarosi Peterffy Sandor utcai Korhaz-Rer.delo, Gyermekosztaly).

"Sources of Error in our Rachitis Prophylaxis During the Antenatal Time."

Budapest, Orvosi Hetilap, Vol 104, No 17, 28 Apr 63, pages 792-795.

Abstract: [Author's Hungarian summary] Using comparative studies on 100 rachitic children and those having well formed bones the author found that in most rachitic cases the antenatal conditions were responsible for the deficiency. The main rachitogen factors are considered to be: increased vomiting during pregnancy; sunless living or working conditions for the expectant mother or a prolonged salt restriction in the diet of the mother. 6 Hungarian, 5 Western references.

1/1

-- 23 ----

KONYA, L.
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420012-8

Agricultural films made in 1955. p. 3 of cover.

Vol. 115, no. 4, Apr. 1956 TERFESZET ES TARSADALOM Budapest, Hungary

Source: East European Accession List. Library of Congress. Vol. 5, No. 8, August 1956

L 15526-66 EWA(1)/EWA(b)-2 RO

ACC NR: AT6007378

SOURCE CODE: HU/2505/65/026/00X/0010/0011

AUTHOR: Konya, L.; Feher, O.

ORG: Institute of Physiology, Medical University of Debrecen (Debreceni Orvostudomanyi Egyetem, Elettani Intezet)

TITLE: Effect of convulsive agents on the gamma-aminobutyric acid content of the cerebral cortex in rats [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 10-11

TOPIC TAGS: cerebral cortex, rat, nervous system drug, drug effect, electrophysiology, pharmacology

ABSTRACT:

agents on the CABA level of the cerebral cortex of rats has been studied in correlation with the ECoI pattern. In the case of local application, strychnine, d-tubocurarine diminished the GABA content by O-16 per cent and also elicited seizure potentials of a 1-2/sec frequency. D-tubocurarine plus acetylcholine increased the GABA content by 13 per cent during rhythmic after—Card 1/2

SZENTKERESZTY, Bela, dr.; SCHNITZLER, Jozsef, dr.; KONYA, Laszlo, dr.; BACSA, Sandor, dr.; MATUS, Laszlo

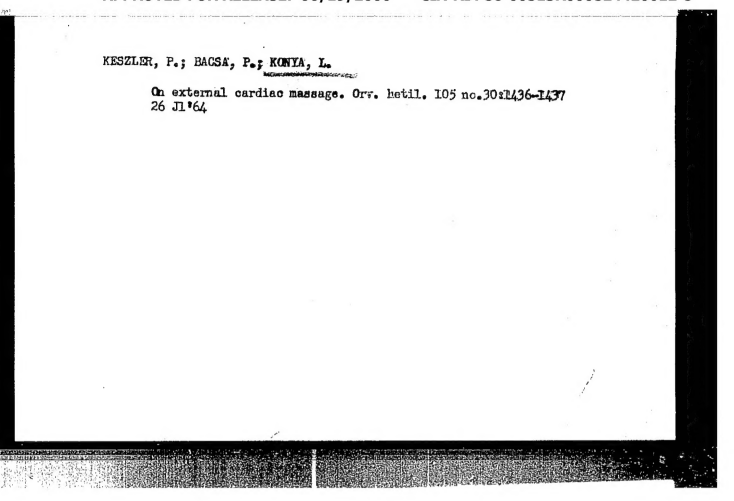
The role of tracheotomy in modern surgery. Orv. hetil. 103 no.34: 1591-1594 26 Ag !62.

1. Debreceni Orvostudomanyi Egyetem, TBC-Klinika, Sebeszeti osztaly. (TBACHEA surg)

KOVER, A.; KONYA, L.; KOVACS, L.; SZOOR, A.

Positive inotropic action of cholinesterase on the hypodynamic frog heart. Acta physiol. acad. sci. hung. 22 no.2:145-153 762.

1. Institute of Physiology, Medical University, Debrecen. (CHOLINESTERASE) (HEART)



KONYA, Laszlo, dr.; SCHNITZLER, Jozsef, dr.; ARANYOSI, Janos, dr.; SZOKOL, Matyas, dr.

Leiomyoma of the lung. Tuberkulczis 17 no.7:221-223 Jl 164.

1. A Debreceni Orvostudomanyi Egyetem Tbc Klinika (mb. igazgato: Pongor Ferenc dr. egyetemi docens) Sebeszeti Osztalya (osataly-vezeto: Schnitzler Jozsef dr. egyetemi docens) es Korbonctani Intezet (igazgaro: Endes Pongrac dr. egyetemi tanar) kozlemenye.

KONYA, Laszlo, dr. ARANYOSI, Janos, dr.; BANHIDI, Endre, dr.

Surgical treatment of injuries of the respiratory tract. Orv. hetil. 105 no.19:871-876 10 My 64

1. Debreceni Orvostudomanyi Egyetem, Tbc Klinika Sebeszeti Osztaly.

BACSA, Sandor, dr.; KONYA, Laszlo, dr.

Closed chest resuscitation following lung surgery. Orv. hetil.
105 no.13: 601-605 29 Mr'64

1. Debreceni Orvostudomanyi Egyetem, Tbc Klinika

KONYA, Sandor

On the guiding activity of the Division of Social and Historical Sciences, Hungarian Academy of Sciences. Magy tud 70 no.2:84-93 F 163.

1. Magyar Tudomanyos Akademia Tarsadalmi-Torteneti Tudomanyok Osztalyanak szaktitkara.

POKA Laszio, dr.; RINGELHANN, Bela, dr.; KEMENY, Tibor, dr.; KONYA,
Zoltan szig. orvos

Results of clinical and laboratory examinations after total gastrectomy. Orv. hetil. 95 no.27:723-729 4 July 54.

1. A Hevesmegye Tanacsa Korhaza, Eger (igazgato: Fulop Bela dr.)
II. sz. Sebaszeti Osztalyanak (vezeto: Poka Laszlo dr.), Laboratoriumanak (vezeto: Ringelhann Bela dr.) es a Budapesti Orvosi Egyetem
Korelettani Intesetenek (igazgato: Sos Jozsef dr.) kozlemenye
(STOMACH, surgery
gastractomy, total, postop. clin. & laboratory aspects)

KERTAI, Pal.,; KONYA, Zoltan,; GYOKOSSY, Jozsef.

The role of autonomic nerve function inprotein mobilisation in the liver. Kiserletes orvostud. 7 no.6:579-586 Nov 55.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intesete. (LIVER, metab.

blood protein mobilisation, eff. of irritation of autonimic nerv. system in dogs (Hun))

(BLOOD PROTEINS

mobilisation in liver, eff. of irritation of autonomic nerv. system in dogs (Hun))

(AUTOHOMIC NERVOUS SYSTEM, physiology eff. of irritation on blood protein mobilisation in liver in dogs (Hun))

KAPIAR, Zoltan, dr.; KONYA, Zoltan, dr.; SZIMNYAI, Miklos, dr.

Use of Csaha-Toro's agar fixation reaction in the diagnosis of genecological cancer. Orv.hetil. 100 no.49:1771-1773 D 159.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Noi Elinikajanak (igazgato: Horn Bela dr. egyet. tanar) kozlemenye. (IMNITALIA FAMALK neol) (AGAR)

HORN, Bela, prof.dr.; GIMES, Rezso, dr.; KONYA, Zoltan, dr.

On functioning of the overy following extirpation of the uterus. Magy.noorv.lap. 26 no.6:321-325 N 163.

1. Budapesti Orvostudomanyi Eg/etem I. sz. Női Klinikajanak közlemenye. (Igazgato: Prof. Horn Bela).

CSOMOR, Sandro, dr.; KONYA, Zoltan, dr.; SZEKER, Janos, dr.

Serum protein fractions in subjects with cervical cancer. Magy. onkol. 6 no.2:77-82 My '62.

1. Budapesti Orvostudomanyi Egyetem, I. Noi Klinika. (CERVIX NEOPLASMS blood) (BLOOD PROTEINS)

HUNDARY

KISZEL, Janos, DOMOTORI, Jeno, KONYA, Zoltan; Medical University of Budapest, I. Gynecological Clinic (Budapesti Orvostudomanyi Egyetem, I. sz. Noi Klinika).

"Combined Administration of Prednisolone and Antibacterial Compounds to Guinea Pigs Infected with Staphylococcus Via the Genital Route."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 2, Apr 66, pages 124-127.

Abstract: [Authors' Hungarian summary] Guinea pigs infected with hemolytic Staph. aureus via the genital route were used to study the joint effect of prednisolone and different antibacterial compounds (effective as well as not effective against the pathogen, in vitro) on the course of the infecion. Considering the length of survival of the individual groups, the pathological changes and the results of culture of the pathogen from different organs, it was found that the course of the infection was made more severe by prednisolone, in the dose applied and under the experimental conditions used, in all of the animal groups. 2 Hungarian, 14 Western references. [Manuscript received 12 Dec 64.]

1/1

- 41 -

L 13417-66

ACC NR: AP6006637

SOURCE CODE: HU/0021/65/000/002/0103/0106

AUTIARPROVED EOR RELEAGE; 06/19/2900 Csom GJA SEDBS 6:005138000824420012-Szeker, Janos-Seker, Ya. (Doctor)

ORG: I. Gynecological Clinic, Medical University of Budapest (Budapesti Orvastudomanyi Egyetem, I. sz. Noi Klinika)

TITLE: Changes in the serum protein fraction of women with carcinoma of the reproductive organs during radiation treatment

SOURCE: Magyar radiologia, no. 2, 1965, 103-106

TOPIC TAGS: carcinoma, biochemistry, protein, radiology, radiotherapy, blood, radiation biologic effect, pathology

ABSTRACT: The serum protein fractions were determined during the irradiation treatment of 33 women with cancer. The paper electrophoretic method revealed a decrease in the albumin value and in the A/G ratio, and an increase in the globulin value, especially that of the al. a2 and gamma fractions. These changes were proportional to the radiation dose administered. Orig. art. has: 1 figure and 1 table.

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 012

Card 1/1 HW

KCHYAKHIN, I.I.

AUTHOR: Konyakhin, I.I., (Chief Engineer)

122-1-9/34

(Moscow)

Letter to the editor (Pismo v redaktsivu) TITIE:

PERIODICAL: "Vestnik Mashinostroyeniya" (Engineering Journal), 1957, No.1, p. 34 (U.S.S.R.)

ABSTRACT: Letter to the Editor concerning criticisms made in "Vestnik", No.8, 1956, about the inadequacy of Soviet cal-Card 1/1 culating machines.

SAM Plant (Lompering and Analytical Machine Plant) ASSOCIATION: Library of Congress. AVAITABLE:

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420012-8 SOV/124-58-10-11860

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 10. p 155 (USSR)

AUTHOR: Konyakhin, I. R.

TITLE: Mechanical Properties of a Surface Material During Microdisplace-

ments (Mekhanicheskiye svoystva materiala poverkhnosti,

proyavlyayushchiyesya pri mikro: meshchenii)

PERIODICAL: Dokl. 7-y Nauchn. konferentsii, posvyashch. 40-letiyu Velikoy

Oktyabrisk. sots. revolyutsii. Nr 2. Tomsk, Tomskiy un-t, 1957.

pp 51-52

ABSTRACT: Bibliographic entry

15(0) AUTHOR:

Konyakhin, I.E.

SGV/159-58-3-12/31

TITLE

Hardened Cores

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Mashinostroyeniye i

priborostroyeniye, 1958, Nr 3, pp 77-81 (USSR)

ABSTRACT:

The author explains the formation of hardened cores in materials and their practical application. The plastic deformation of a solid body causes a hardening of its material. The intensity of this hardening may be judged by the degree of hardness increase and the elasticity limit of the deformed material. The material will be hardened in that area where a relative plastic shift of the body layers takes place; the greater the magnitude of such a shift, the higher the degree of hardening. Under certain conditions, the zone of plastic deformation may comprise only a part of the body volume. In this case a separate body is formed consisting of hardened material embedded in not hardened material. Such a body, located inside

Card 1/2

Hardened Cores

SOV/159-58-3-12/31

another body, is called hardened core. The hardened cores have their own geometrical shape. The investigation of such cores was conducted on cylinders having on one side a projection in the shape of a hemisphere, a cone or a pyramid. The projection was subjected to plastic deformation in direction of its axis and afterwards the specimen was cut into halves for investigation. Figure 1 shows for examples. Samples made of wood, steel and copper were investigated. The author explains the machanics of the hardened core formation and some practical application of the latter, for example, bolt heads and other parts where a local strength increase is required. There are 6 diagrams.

Kafedra "Seprotivleniye materialov" Tomskogo politeknnicheskogo instituta (Chair "Strenght of Materials" of the Tomsk Polytechnic Institute)

SUBMITTED:

March 13, 1958

Card 2/2

KONYAKHIN, I.R.; SEDOKOV, L.M.; GORBENKO, M.S.

Using a conical crusher to determine working forces. Zav. lab. 24 no.5:632-633 *58. (MIRA 11:6)

1, Tomskiy politekhnicheskiy institut.
(Physical testing)

S/145/61/000/007/007/009 D221/D301

AUTHOR:

Konyakhin, I.R., Candidate of Technical Sciences, Docent

TITLE:

Compressed microdeformation due to the shift of

surface material

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Mashinostroyeniye,

no. 7, 1961, 89-94

TEXT: This is a description of some phenomena in the material of the contact surface of two rigid bodies during their microscopic displacement with respect to each other which occurs before one body begins to glide onto the other. The author states that investigations on this have been carried out for 10 years and that he describes one of the phenomena mena observed by him. The full cycle of microdisplacement consists of: 1) forward displacement caused by gradually increasing traction force,

2) elastic return during gradual decrease of traction force up to 0,

3) additional return during gradual decrease of normal pressure up to $\mathbf{0}_{9}$

the traction force being already equal to 6. The author has called

Card 1/

Compressed microdeformation ...

S/145/61/000/007/007/009 D221/D301

taken off and applied again at once; then a microdisplacement was made by increasing the traction force, and elastic and second return were caused. The sum of elastic and second return was found to be equal to the forward microdisplacement, i.e. the residual deformation was equal to O. Numerical data are given in a table and on a graph. If the normal pressure is not removed after the displacement and elastic return, and a new forward motion is started, then it takes place in an elastic manner. A fourth experiment is described, in which the force of internal braking, due to the presence of the normal load, was determined. The force was found to be proportional to the load. There are 4 figures

ASSOCIATION:

Tomskiy politekhnicheskiy institut (Tomsk Polytechnical

SUBMITTED:

June 17, 1959

Card 3/4 27

S/126/62/013/005/022/031 E073/E435

AUTHORS: Konyakhin, I.R., Mitrofanov, B.P.

TITLE: Shear stresses under pressure

PERIODICAL: Fizika metallov i metallovedeniye, v.13, no.5, 1962,

771-772

In an earlier paper the first of the authors described a technique based on studying the mechanical properties of discrete contact areas of two solid bodies. The micro-nonuniformities of the contacting surfaces determine the application of the contact load and thus the deformation of the loaded micro-nonuniformities Under such conditions proceeds under combined stress conditions. even such brittle materials as quenched steel and glass show plastic deformation. For the experiments a special, earlier described, instrument was used in which the strains can be amplified up to 250000 times. The specimen is in the form of a disc with a ring-shaped protrusion 2 mm wide, 0.5 mm high, 20 mm average diameter. The rough surface of this protrusion was deformed by means of a carefully polished carbide plate. stresses were produced at various values of normal pressure and Card 1/2

S/126/62/013/005/022/031 E073/E435

Shear stresses under pressure

stopped on reaching a maximum. A graph is included showing shear force, kg vs shear strain μ , for the following normal loads: 5, 15, 25, 35, 45 kg. For a number of metals (steel, copper and bronze) a linear relation exists between the shear force and the applied normal pressure which remained conserved at any time during the deformation provided the values of the ratio Soi/Si remain equal. Assuming that the area of the real contact of two solids is proportional to the normal load, the relation between the tangential stresses along the area of contact and the normal pressure will be linear. The obtained results indicate that strengthening takes place with increasing normal pressure.

Abstractor's note: Slightly abridged translation.

ASSOCIATION: Tomskiy politekhnicheskiy institut

(Tomsk Polytechnical Institute)

SUBMITTED: September 29, 1961

Card 2/2

KONYAKHIN, I.R.; MITROFANOV, B.P.; RAKHVALOVA, G.A.; TSUKUBLINA, K.N.

Determination of the hardness and some other mechanical characteristics of materials by compressing conical specimens.

Zav.lab. 30 no.4:485-486 '64. (MIRA 17:4)

1. Tomskiy politekhnicheskiy institut.

KONYAKHIN, I.R.; MITROFAHOV, B.P.

Determining losses for mechanical hysteresis in a discrete contact. Fiz. met. i metalloved. 17 no.6:941-943 Je 164. (MIRA 17:8)

1. Tomskiy politekhnicheskiy institut imeni Kirova.

SAVICHEV, Grigoriy Pavlovich; KONYAKHIN, L.G., red.; CHISTYAKOVA, K.S., tekhn. red.

[Air transportation contracts] Dogovor vozdushnoi perevozki; lektsiia dlia studentov iuridicheskikh fakul'tetov gosudaruniversitetov. Moskva, Izd-vo Mosk. univ., 1963. 79 p. (MIRA 16:7)

(Aeronautics, Commercial—Freight)

KONYAKHIN, M. A.; POLYAKOVA, L. M.; SUKROKHO, T. A.; SMIRNOV, V. A.; KOZLOZ, N. D.; BYSTRAYAKOV, L. V.; ANDREYEV, V. I.

"Urgent problems of modern dysentery in children."

Report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists. 1959

KONYAKHIN, N.

5628. Brandt, G., Konyakhin, N. i Matveyev, D. Shkola peredovogo opyta. (chkal. obl. na vsesoyuz. s. - kh. vystavke). Chkalov, kn izd., 1954. 52 s. s ill 21 sm 3.000 ekz 65k - [55-836] p. 63(064)(47)*69st(47.82).

SO: Knizhnaya, Letopis, Vol. 1, 1955

KONYAKHIN, N.

Condensation plants operate without men. Neftianik 5 no.2:21-22 F *60. (MIRA 14:10)

1. Operator Omskogo neftepererabatyvayushchego zavoda. (Omsk--Condensers (Vapors and gases)) (Automation)

POLYAKOV, V. (Sverdlovsk); BARANOV, A. (Ivanovo); TSYBUL'KO, A. (Arkhangel'sk); NECHAYEV, V. (Arkhangel'sk); KANE, A., konstruktor; BIZUNOV, N.; SHASHUNOV, I., starshiy nauchnyy sotrudnik; RUDENKO, F.; KONYAKHIN, N.; KUZ'MIN, V.; POLUYERTOV, Ye.; MOSKALENKO, N.

Technical information. Okhr.truda i sots.strakh. 5 no.12:32-37 D '62. (MIRA 16:2)

1. Zavod "Russkiy dizel", Leningrad (for Kane). 2. Tekhnicheskiy inspektor otdela okhrany truda TSentral'nogo komiteta profesional'-nogo soyuza rabochikh i sluzhashchikh sel'skogo khozyaystva i zagotovok (for Bizunov). 3. Ventilyatsionnaya laboratoriya Vsesoyuznogo nauchno-issledovatel'skogo instituta zhelezno-dorozhnogo transporta (for Shashunov). 4. Tekhnicheskiy inspektor Moskovskogo oblastnogo soveta professionel'nykh soyuzev (for Rudenko). 5. Komandir otdeleniya gazospasatel'nogo otryada Omskogo neftezavoda (for Konyakhin). 6 Tekhnicheskiy inspektor Stavropol'skogo krayevogo soveta professional'nykh soyuzov (for Moskalenko).

(Technological innovations) (Safety appliances)

"APPROVED FOR RELEASE: 06/19/2000 CIA

CIA-RDP86-00513R000824420012-8

AUTHOR:

Konyakhin, W.

SOV/92-58-7-32/37

TITLE:

We Keep the Refinery Area Green (Prodolzhayem ozelenyat' zavod)

PERIODICAL:

Neftyanik, 1958, Nr 7, p 33 (USSR)

ABSTRACT:

Last year workmen of the Omsk refinery planted over 1,000 trees and about 5,000 bushes in the area of their refinery, and this year they expect to increase their efforts to keep the refinery area green. Each staff member of the most advanced technical department is planning to plant 3 trees and 60 bushes this year and in this way they will discharge their socialist obligation.

1. Engineering personnel--Performance

Card 1/1

.14(5)

80V/92-58-12-19/24

AUTHOR: Konyakhin, N.I., Operator

TITLE: Labor Productivity Has Doubled (Proizvoditel'nost' truda udvoilas')

PERIODICAL: Meftyanik, 1958, Mr 12, p 24 (USSR)

ABSTRACT: According to this article the continuous operating cycle of thermal cracking units of the Omsk Refinery and many other eastern refineries never exceeded 24 days, after which time operations were interrupted for removing carbon from their furnace coil pipes. This procedure, usually carried out with the aid of small air turbines was noisy, protracted, complicated, and produced a lot of carbon dust. In May 1958 at a conference held in the new Ufa refinery with participation of representatives of the Oask Refinery, a proposal was made to introduce a new, much more efficient method of removing carbon from furnace pipes. This method provides that farnace coil pipes be flushed first with steam, and later, after several hours, with compressed air. Engineer Goncharov and operator Koblik of the Omsk Refinery, who participated at the above-mentioned conference, suggested that a similar method of cleaning pipes be introduced at their refinery as well. Their proposal was accepted and the new method applied as an experiment. It took only 6 hours to remove carbon from a small furnace with the aid of steam and air. Now this new method is successfully used by all thermal cracking units of the Omsk Refinery.

Card 1/2

11(4)

SOV/92-59-1-27/36

AUTHOR: Konyakhin, N.J.

TITIE: According to the Method of Nikolay Mamay (Po metodu Nikolaya Mamaya)

PERIODICAL: Neftyanik, 1959, Nr 1, p 32 (USSR)

ABSTRACT: Following the example of M. Mamay, the senior operator of a processing unit of the Omsk refinery M. Moskovets proposed that each member of his team produce 1 ton of gasoline in excess of his daily quota. This suggestion, unanimously supported by the team of Moskovets, was successfully put into effect, and, as a result, other refinery teams decided to compete with Moskovets and to overtake his team. Then, each member of Moskovets team increased his effort and started to produce first 3 tons in excess of his daily quota, and then finally 10 tons. Following their example, other teams of the Omsk refinery began to work with the same efficiency. The campaign initiated by the Omsk refinery stimulated efforts of the personnel of other refineries. There is a photograph showing M. Moskovets the senior operator of the Atmospheric-Vacuum Pipe Still, and assistant operator R. Selyanina. They are standing at the furnace of their unit.

Card 1/1

New raw material has been made available. Neftianik 6 no.5:30 My '61. (MIRA 14:5)

1. Operator Omskogo neftepererabatyvayushchego zavoda. (Omsk—Cracking process)

LINTSEVICH, A.V., inzh. (Novorossiysk); KONYAYEV, N.T., inzh. (Novorossiysk)

Assembly of cylindrical precast reinforced concrete tanks.

Stroi. truboprov. 7 no.12:18-19 D '62. (MIRA 16:1)

(Tanks) (Precast concrete construction)

KONYAKHIN, N.V.

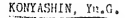
AID Nr. 975-5 23 May

RADIO SOUNDING OF PLASMA MOVING AGAINST ELECTRODYNAMIC ACCELERATION IN A COAXIAL ACCELERATOR (USSR)

Brodskiy, V. B., Ye. M. Belitskiy, A. T. Voronchev, N. V. Konyakhin, and Yu. N. Starostin. Zhurnal tekhnicheskoy fiziki, v. 33, no. 4, 1963, ... S/057/63/033/004/010/021

The relationship existing in a plasma between number of charged particles ejected both in and against the direction of electrodynamic acceleration has been evaluated to analyze processes occurring in a coaxial accelerator. A method is described for using two different wavelengths (λ_1 = 0.8 cm and λ_2 = 3 cm) simultaneously, by which the relationship between these quantities can be obtained. It was found that a plasmoid with a concentration of at least $n_1 > 10^{13}$ electrons/cm³ was moving in the direction of electrodynamic acceleration. The time it took for the plasmoid to cross the beam was

Card 1/2



Some characteristics of the dynamic and static methods of rock breaking. Nauch. trudy KNIUI no.14:275-284 464. (MIRA 18:4)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420012-8

KONYAKHIN, Yu. Ya., ingh.

Unfortunate omissions in a needed textbook ("Installation and maintenance of switch boxes" by V.V.Mikoni. A.A.Strochkov. Reviewed by IU. IA. Koniakin). Put' i put. khos. no. 8:48 Ag '58.

(MIRA 11:8)

(Railroads--Switches)
(Mikoni, V.V.)
(Strochkov, A.A.)

RONTAKRIN, Yu. Ya., insh.

Device for rail straightening. Fut'i put.khoz. 4 no.7:22-23
Jl '60.

(Railroads--Equipment and supplies)

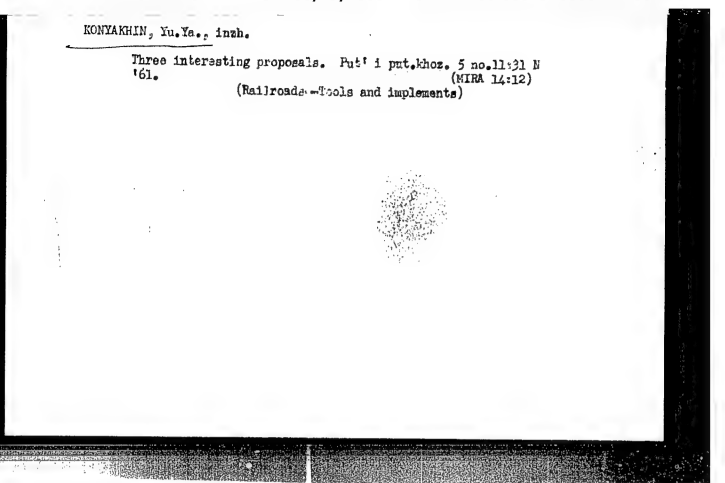
SUKHANOV, V.V.; PETROCHENKOV, T.A.; SMIRNOV, G.N.; KONYAKHIN, Yu.Ya., inzh.; MOROZOVA, T.A.; GORSHKOV, V.V.; YEROSHENKO, N.A.; SHCHERBINA, N.P.

Letters to the editor. Put' i put.khoz. 4 no.11:44-45 N *60. (MIRA 13:12)

1. Dorozhnyy master, st. Syamba, Severnoy dorogi (for Sukhanov).

2. Starshiy dorozhnyy master, st. Moskva-Kurskaya (for Petrochenkov).

3. Dorozhnyy master 5-go okolotka, st. Khovrino, Oktyabr'skoy dorogi (for Smirnov). 4. Putevaya raborhaya st. Peshetnikovo, Oktyabr'skoy dorogi (for Morozova). 5. Starshiy putevoy rabochiy, st. Reshetnikovo, Oktyabr'skoy dorogi (for Gorshkov). 6. Predsedatel' komissii partiynogo kontorlya po zhilishchno-bytovym voprosam, st. Aksakovo, Knybyshevskoy dorogi (for Yeroshenko). 7. Inzhener distantsii, st. Nadezhdinsk-Sortirovochnyy, Sverdlovskoy dorogi (for Shcherbina). (Railroads)



"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824420012-8

Useful device, sublit put.khoz. 6 no.2:23 '62. (MIRA 15:2)

(Automobiles—Maintenance and repair)

KONYAKHIN, Yu. Ya., insh. (st. Makhachkala, Severo-Kavkazskoy dorogi)

Useful proposals of Makhachkala Division track workers. Put'
i put. khoz. 6 no.9:31-32 '62. (MIRA 15:10)

(Makhachkala—Railroads—Employees)

(Efficiency, Industrial)

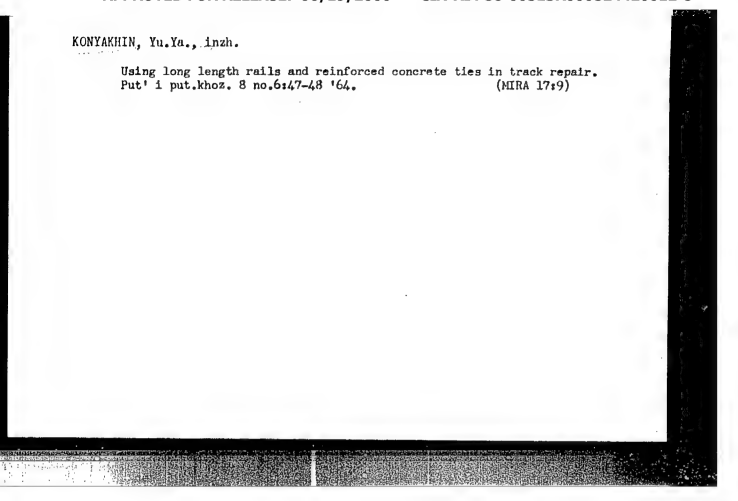
Efficiency promoters of the Isakogorka Division. Put' i put.
khoz. 7 no.5:36-37 '63. (MIRA 16:7)

1. Isakogorka—Railroads—Employees)
(Railroads—Equipment and supplies)

RONYAKHIN, Yu.Ya., imph.

Paving of crossings with reinforced concrete slabs. Put' i put. khoz. 7 no.6:47 '69. (MIRA 16:7)

(United States—Railroads—Crossings)



KONYAKHIN, Yu.Ya., inzh.

For an increase of train speeds. Put' i put'khoz, 8 no.8:18 '64.

1. Selenginskaya distantsiya puti Vostochno-Sibirskoy dorogi.

Rengade of communist labor. Fut' i put. knoz. 8 nc.9:23 '62.

(MERA 17:11)

1. Stantsiya Selenga Vostochro-Sibirskoy doregi.

KONYAKHIN, Yu.Ya., inzh.

Proposals of workers engaged in blasting operations. Put i put.khoz. 9 no.8:20-21 *65. (MIRA 18:8)

KONYAKHIN, Yu.Ya.

Coupled brake. Put' i put. khoz. 9 no.10:21 '65.

(MIRA 18:10)

BUROV, A.G.; ASEYEV, P.A.; KONYAKHIN, Yu.Ya., inzh.; BAKHMATSKIY, P.A.; KOZYKIN, V.A.; KUZNETSOV, M.G., inzh.-mekhanik

Creative work of efficiency promoters. Put i put. khoz. 9 no.11:23-24 '65. (MIRA 18:11)

1. Nachal'nik Vargashinskoy distantsii Yuzhno-Ural'skoy dorogi (for Burov). 2. Stantsiya Solntsevo, Yuzhnoy dorogi (for Aseyev). 3. Stantsiya Gruzskoye, Yugo-Zapadnoy dorogi (for Bakhmatskiy). 4. Nachal'nik Nizhneudinskoy distantsii Vostochno-Sibirskoy dorogi (for Kozykin). 5. Stantsiya Prokop'yevsk, Zapadno-Sibirskoy dorogi (for Kuznetsov).

L 63462-65 ENT(1)/FCC

ACCESSION NR: AP5019149

UR/0362/65/001/007/0677/0687 551.553.12

AUTHOR: Konyakhina, A. A.; Shaposhnikova, M. I.; Gutman, L. N.

TITLE. Nonlinearity effects in the slope wind problem (numerical experiment)

SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 1, no. 7, 1965,

677-687

TOPIC TAGS: slope wind mechanism, nonlinearity effect, slope wind calculation, slope wind 55,0

ABSTRACT: The paper investigates the role of nonlinear terms in the plane stationary slope wind problem on the basis of a numerical evaluation of the fundamental nonlinear system of equations. These equations are first transthrow into a system of finite difference equations which are subsequently solved on an M-20 electronic computer by means of matrix and simple factorization coupled with the interaction approach. Flow patterns, characterizing various reliefs, are established on the basis of these calculations. Physical deductions concerning the role of nonlinear terms in slope wind mechanisms are also given. Orig. art. has: 30 formulas and 4 figures.

Card 1/2

, I. 63462-65

ACCESSION NR: AP5019149

ASSOCIATION: Vychislitel nyy tsentr, Sibirskoye otdeleniye Akademii nauk SSSR (Computer Center, Siberian Section, Academy of Sciences SSSR)

SUBMITTED: 18Nov64

ENCL: 00

SUB CODE: ES

NO REF SOV: 008

ash. 2/2

OTHER: 001

717. KONYAKHINA M.A., ANDREYEVA V.I., BISTRYAKOVA L.V., KUSHINO-VA G.A. and SMIRNOVA A.I. Ped.-med.Inst., Leningrad.**Peculiarities of the clinical course of dysentery in early child-hood PEDIATRIJA 1955, 2 (9-14) Tables 3 (Russian text)

Dysentery in Leningrad in 1953 was characterized by the decrease of the share of Sh. flexneri, an increase of Sh. newcastle, while the part of Sh. sonnei remained unchanged. The percentage of positive bacteriological findings decreased while the percentage of 'clinical dysentery' increased.Mild cases were largely prevalent (83.7%) The symptomatology in this year was milder, the course shorter, relapses, exacerbations and complications less frequent than in earlier years. Of the complications pneumonia still held the first place (21%) but otitis was most important (32.9%) by its influence on the course of the disease. 1.4% of the cases became chronic. The death-rate was nearly zero (0.09%).

Najman - Zagreb

BARANSKIY, N.N.; DOMETTI, A.A.; KALININ, F.P.; KONYAKHINA, O.I.;
PRECBHAZHENSKIY, A.I.; RAUSH, V.A.; SAUSHKIN, TH. STROYEV, K.F.; TEREKHOV, P.G.

In illustrious memory of A.S.Barkov. Geog.v shkole no.2:61
Mr-Ap '54.

(Barkov, Aleksandr Sergeevich, 1873-1954)

STEPANOV, P.N. (Saratov); KONYAKHINA, V.N. (Saratov); YAKUNIN, Yu.A., kandidat meditsinskikh nauk (Noskva)

Clinical aspects of nervous disturbances in policayelitis. Vop.
okh.wat. i det. 1 no.1:14-20 Ja-F *56. (MLRA 9:9)
(POLICHYELITIS) (NERVOUS SYSTEM--DISEASES)

NAZAROVA, R.M.; KONYAKHINA, V.M.; TSAREVA, T.I.; POPANOVA, L.G. Use of amino acids in the heatment of acute policmyelitis. Vop.okh.

mat. i det. 1 no.1:37-43 Ja-F 156. (MIRA 9:9)

1. Ha baze 1-y gorodskoy detskoy infektsionnoy bol'nitsy Saratova. (POLIOMYHLITIS) (AMINO ACIDS-THERAPEUTIC USE)

Motabolic disoreders in soute poliomyelitis. Vop.okh.mat. i det. 5 no.3:43-46 My-Je '60. (MIRA 13:7) 1. Iz kafedry nervnykh bolezney (sav. - dotsent A.V. Ul'yanova) i biokhimii (sav. - prof. N.N. Ivanovskiy) Saratovskogo gosudarstvennogo meditsinskogo instituta i l-y Detskoy infektsionnoy bol'nitsy Saratova (glavnyy vrach V.A. Budunova). (POLIOMYELITIS) (METABOLISM, DISORDERS OF)

KONYAKHINA. Ye.D., meditsimskaya sestra (Moskva)

Treating patients with acute abdominal diseases. Med.sestra 15 no.12: 24-26 D 56. (MIRA 10:1)

(ABDOMEN-SURCERY) (MURSES AND NURSING)

SHNAYDR, Frantishek [Snaidr, Frantisek]; MAGID, M.I. [translator];
KONYAKHNA, T.G. [translator]; BINEVSKIY, P.S. [translator];
STESHOV, I.T., red.; GHACHEVA, A.V., red.; SHAFFENKOVA, T.A.,
tekhn. red.

[Technology of shee manufacture] Tekhnologiia ohuvi. Ped re.
M.I.Magida i I.I.Steshova. Moskva, Izd-vo nauchno-tekhn. litry RSFSR. Vol. 1. 1960. 210 p. Translated from the Czech.

(MIRA 1514)

(Czechoslovakia—Shoe manufacture)

The VF-2 car loader. Sakh. prom. 31 no.6:29-30 Je '57. (MIZA 10:6)

1. Ukrgiprosakhar.
(Conveying machinery)

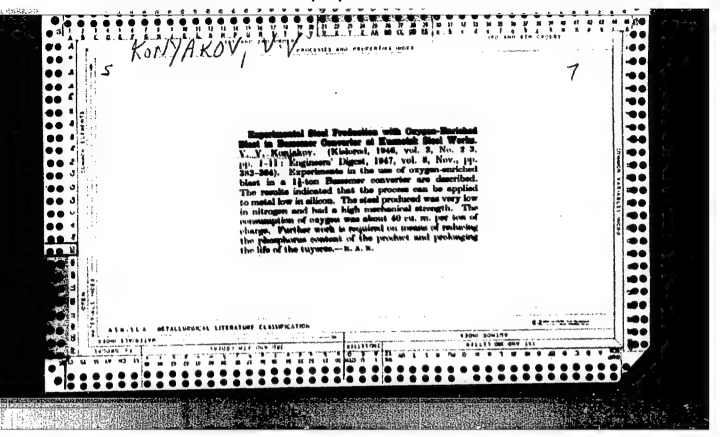
PASHKOVSKIY, F. M.; KONYAKIN, V. F.

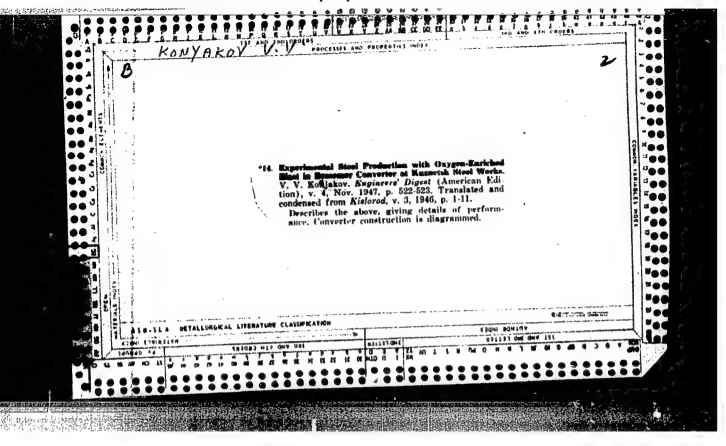
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l. Ukrainskiy gosudarstvennyy institut po proyektirovaniyu predpriyatiy sakharnoy promyshlennosti.

(Sugar beets-Cleaning)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824420012





BIRONE SUGAR, Edit; KONYANE KOVACS, Maria

Quick method for determinish chromium content of ferrochromium. Magy kem lap 17 no.9:429 S 62.

1. Szegedi Tudomanyegyetem Szervetlen es Analitikai Kemiai Intezet (for Birone Sugar). 2. Delalfeldi Mezogazdasagi Kiserleti Intezet (for Konyane Kovacs).

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Cardiac rupture and tamponade following fatty infiltration of the heart. Orv. hetil. 103 no.32:1520-1521 12 Ag '62.

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SOLTI, F.; RACZ, P.; KONYAR, Eva; GIDALI, Julia

Cardiac rupture and tamponede caused by fatty infiltration of the heart. Acts morph. acad. sci. Hung. 12 no.41447-452 164

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KONYAREV, Nikolay Ivanovich

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POPOV, I.V., professor, doktor geologo-mineralogicheskikh nauk,
redaktor; IARIONOV, G.Ye., tekhnicheskiy redaktor

[Engineering geology research in designing and constructing hydroelectric power structures; a practical manual for technicians and geologists] Inshenerno-geologicheskie issledovaniia pri proektirovanii i stroitel'stve gidroenergeticheskikh sooruzhenii; metodicheskoe posobie dlia tekhnikov-geologov. Izd. 2-ce, ispr. Moskva, Gos. energ. izd-vo. 1954. 408 p. (MLRA 9:12)

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BELYY, L.D., doktor geologo-mineral.neuk; LYKOSHIN, A.G., inzh.-geolog; MCLOKOV, L.A., inzh.-geolog; KOHYAROVA, L.P., inzh.-geolog; HEYSHTADT, L.I., kand.geologo-mineral.neuk; VASIL'YEVA, L.R., inzh.-geolog; ZEHKOV, N.A., inzh.-geolog; VOZNESENSKIY, A.N., prof., obshchiy red.; ASAHOV, A.M., tekhn.red.

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L.I.; MALYAROVA, I.Ye.; PIRTSKHALAYSHVILI, G.P.; KALMYKOVA,

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SO: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

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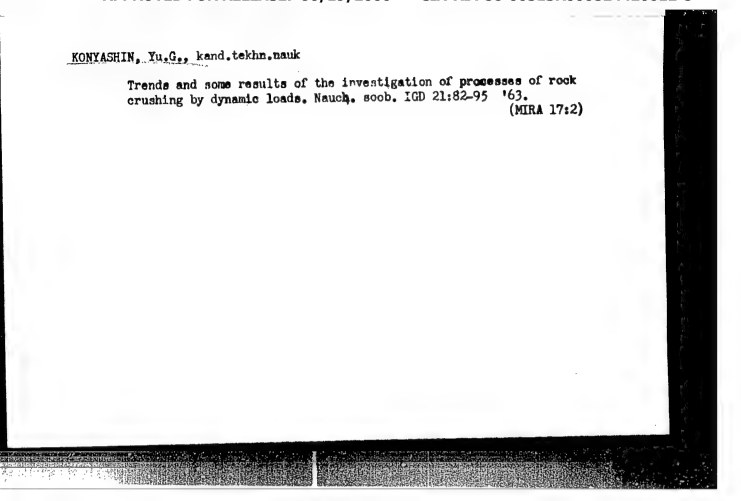
(MIRA 11:2)

(Frozen ground) (Excavation)

VESELOV, G.M., kand.tekhn.mauk; K.WYASHIN, Yu.G., kand.tekhn.mauk

Quastion of the efficiency of adopting high-speed jats of
water for cutting sandstone and shale. Trudy Inst. gor.
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(Boring) (Jets)



BARON, Lazar' Izrailevich, prof., doktor tekhn. nauk; VESELOV, Georgiy Mikhaylovich; KONYASHIN, Yuriy Gavrilovich; GEYMAN, L.M., red. izd-va; FOLYAKOVA, T.V., tekhn. red.

[Experimental studies of the breaking of rocks by percussion drilling] Eksperimental nye issledovaniia protsessov razrusheniia gornykh porod udarom. Moskva, Izd-vo Akad. nauk SSSR, 1962. 217 p. (MIRA 15:5) (Boring)

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7 no.11:31-32 N*63

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(Hydraulic mining)

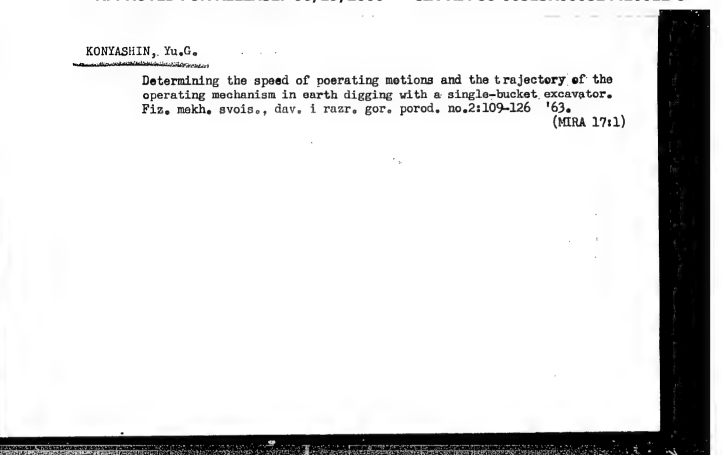
VESELOV, G.M., kand.tekhn.nauk; KONYASHIN, Yu.G., kand.tekhn.nauk Efficiency of using high-speed water jets for cutting sandstones and shales. Nauch.soob.Inst.gor.dela 5:101-107 '60. (MIRA 15:1)

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(Hydraulic mining-Equipment and supplies)

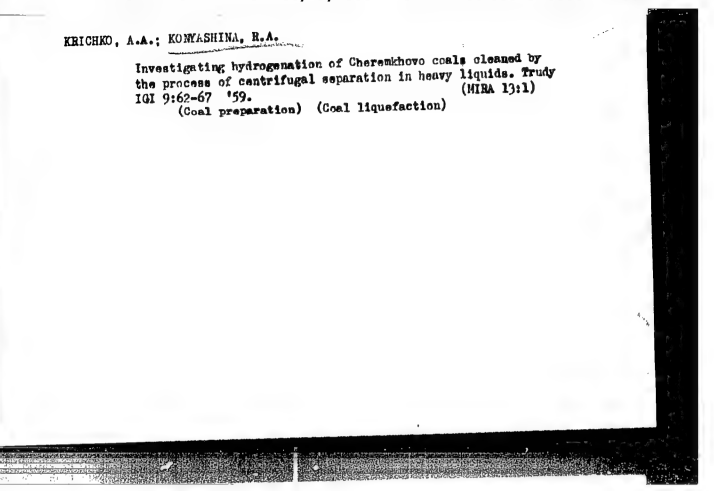


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Method of measuring the volume of a cut-hele in single strike rock
heaking. Fiz. mekh. svois., dav. i razr. gor. porod. no.2:107-108
hreaking. Fiz. mekh. svois., dav. i razr. gor. porod. no.2:107-108
163.

DEMBOVSKAYA, Ye.A.; KONYASHINA, R.A.; MEZHLUMOVA, A.I.; PAL'CHIKOV, G.F. Analyzing the chemical composition of the extract of gas oils from catalytic cracking. Khim, i tekh, topl, i masel 10 no.11; (MIRA 19:1) 16-19 N 165. 1. Institut goryuchikh iskopayemykh, Moskva.

CIA-RDP86-00513R000824420012-8" APPROVED FOR RELEASE: 06/19/2000



KRICHKO, A.A.; KONYASHIMA, R.A.; LOZOVOT, A.V.

Hydrogenation under moderate pressure of cleaned Retonian oil shales. Trudy IGI 9:68-85 '59. (MIZA 13:1)

(011 shales) (Hydrogenation)

S/068/61/000/010/002/002 E071/E435

AUTHORS:

Borts, A.G., Krichko, A.A., Konyashina, R.A.,

Lozovoy, A.V. and L'vova, L.N.

TITLE:

Processing of anthracene fraction by a hydrogenation

method

PERIODICAL: Koks i khimiya, no.10, 1961, 53-56

An investigation of the destructive hydrogenation of anthracene fraction I (raw and crystallized out) of the Nizhne-Tagil'skiy metallurgicheskiy kombinat (Nizhne-Tagil Metallurgical Combine) was carried out in order to develop a method of its conversion into more valuable products - light aromatics and naphthalene, the demand for which is steadily increasing. hydrogenation experiments were carried out on a continuous pilot plant with the capacity of the reactor of 0.2 and 6.0 litres. The influence of pressure (100 to 200 atm), temperature (520 to 550°C) volume velocity (0.5 to 1.0 kg/litre hr) and catalysts (MoO₃ + Al₂O₃ and CoO + MoO₃ + Al₂O₃) on the yield and composition of the products was tested. It was found that, on increasing pressure from 100 to 200 atm at 520°C, the yield of hydrogenated The depth of conversion of products decreases from 96.4 to 90.1%. Card 1/5

S/068/61/000/010/002/002 E071/E435

Processing of anthracene ...

the anthracene fraction into liquid products boiling up to 230°C and not initially present in the raw material was: at 100 atm, The yield of the 15.8%; at 150 atm, 19.8%; at 200 atm, 27.2%. fraction with a boiling temperature above 300°C (originally present in an amount of 68.1%) decreased to 42.6, 30.7 and 25.6% respectively, Under a pressure of 150 atm, anthracene is completely transformed into lower boiling products, carbazole by 87.8%, phenanthrene by 81%. A pressure of 150 atm was found to be the optimum for the An increase in the temperature of the process from 520 to 550°C is accompanied by some decrease in the yield of hydrogenation products and an increase in the proportion of fractions boiling to 230 and 300°C. The temperature range 520 to 550°C can be utilized in the process: beginning from 520°C for a fresh catalyst and steadily increasing during 100 to 200 hours to 550°C with decreasing activity of the catalyst (due to the deposition of coke). The formation of coke amounted to 0.14% for $Mo0_3$ + Al_20_3 catalyst and to 0.12% for Co0 + $Mo0_3$ + Al_20_3 catalyst. The latter catalyst was found to be more active (a higher yield of products boiling to 230°C). The optimum volume velocity was found Card 2/5

s/068/61/000/010/002/002 E071/E435

Processing of anthracene ...

On complete hydroto be 0.5 kg/litre of the catalyst hour. genation of the anthracene fraction I (recirculation of the fraction boiling above 250°C, about 45%) the following method of processing hydrogenation products is proposed: fraction boiling up to 250°C is distilled, the distillate boiling up to 150°C is extracted with diethyleneglycol to separate aromatic hydrocarbons. The refined products consisting mainly of 5 and 6 membered naphthenes can be transformed into C6-C8 aromatic hydrocarbons by platforming. The fraction boiling at 150 to 200°C (81.9% aromatic platforming. hydrocarbons) can be used as a solvent. 200 to 230°C can be used for the production of naphthalene (filtration at 0°C) and tetralene (rectification). denaphthalenized fraction 200 to 230°C can be used as a substitute for tetralene or, on mixing with the fraction 150-200°C, as a solvent for motorcar paints. The fraction boiling at 230 to 250°C, consisting mainly of α and β -methylnaphthalenes, can be used for their production. Moreover, the fraction boiling at 210 to 250°C (without separation of naphthalene) can be oxidized to phthalic anhydride with a 70% yield. The yield of individual products are There are 1 figure, 4 tables and 2 Soviet given in Table 4. Card 3/5

S/068/61/000/010/002/002 E071/E435

Processing of anthracene ...

references.

ASSOCIATIONS: Gosudarstvennyy komitet Soveta Ministrov RSFSR po

koordinatsii nauchno-issledovateliskikh rabot

(State Committee of the Council of Ministers of the RSFSR for Coordination of Scientific-Research Works)

A.G.Borts;

IGI Pri Gosekonomsovete SSSR (IGI at the State Economic Council of the USSR) A.A.Krichko, R.A.Konyashina, A.V.Lozovov and L.N.L'vova.

Card 4/5

BORTS, A.G.; KRICHKO, A.A.; KONYASHINA, R.A.; LOZOVOY, A.V.; L'VOVA, L.N.

Processing anthrucene fraction by hydrogenation. Koks i khim. no.10:53-56 0 161. (MIRA 15:1)

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(Anthracene)
(Hydrogenation)

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(Anthracene) (Coal-tar products)
(Hydrogenation)